California Department of Conservation FARMLAND MAPPING AND MONITORING PROGRAM

SOIL CANDIDATE LISTING

for

PRIME FARMLAND AND FARMLAND OF STATEWIDE IMPORTANCE

SANTA CLARA COUNTY

U.S. Department of Agriculture, Natural Resources Conservation Service, soil surveys for Santa Clara County include:

Soils of Santa Clara County (Interim Report), June 1968

Soil Survey of Eastern Santa Clara Area, California, September 1974

SANTA CLARA COUNTY PRIME FARMLAND SOILS

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR PRIME FARMLAND AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE SANTA CLARA COUNTY (INTERIM REPORT) AND EASTERN SANTA CLARA AREA SOIL SURVEY.

<u>Symbols</u>		<u>Name</u>
	ort Published Report (E. Santa Clara Area)	
ArA	ArA	Arbuckle gravelly loam, 0 to 2 percent slopes
Ва	-	Bayshore clay loam
Ca	Ca	Campbell silty clay loam
Сс	Сс	Campbell silty clay loam, clay substratum
Cd	-	Campbell silty clay
Cf	-	Castro clay
Cg	Cg	Clear Lake clay
Ch	Ch	Clear Lake clay, drained
CrA	CrA	Cropley clay, 0 to 2 percent slopes
CrC	CrC	Cropley clay, 2 to 9 percent slopes
CsA	-	Cropley clay loam, 0 to 2 percent slopes
EsA	EsA	Esparto loam, 0 to 2 percent slopes
EsC	EsC	Esparto loam, 2 to 9 percent slopes
GaA	GaA	Garretson loam, gravel substratum, 0 to 2 percent slopes

SANTA CLARA COUNTY PRIME FARMLAND SOILS PAGE 2 OF 3

<u>Symbols</u>		<u>Name</u>		
Interim Pub. Report Published Report (Santa Clara Co.) (E. Santa Clara Area)				
GbB	GbB	Garretson gravelly loam, 0 to 5 percent slopes		
GpA	-	Garretson fine sandy loam, 0 to 2 percent slopes		
KeA	KeA	Keefers clay loam, 0 to 2 percent slopes		
KeC2	KeC2	Keefers clay loam, 2 to 9 percent slopes, eroded		
KfB	-	Kitchen middens		
LrA	LrA	Los Robles clay loam, 0 to 2 percent slopes		
LrC	LrC	Los Robles clay loam, 2 to 9 percent slopes		
Mg	-	Mocho loam		
Mh	-	Mocho clay loam		
Pa	Pa	Pacheco fine sandy loam		
Pb	Pb	Pacheco silt loam, drained		
Pd	Pd	Pacheco clay loam		
Pe	Pe	Pacheco clay loam, gravelly substratum		
Pf	-	Pacheco loam, clay substratum		
PoA	PoA	Pleasanton loam, 0 to 2 percent slopes		
PoC	PoC	Pleasanton loam, 2 to 9 percent slopes		
РрА	РрА	Pleasanton gravelly loam, 0 to 2 percent slopes		

SANTA CLARA COUNTY PRIME FARMLAND SOILS PAGE 3 OF 3

Symbols		<u>Name</u>		
Interim Pub. Report Published Report (Santa Clara Co.) (E. Santa Clara Area)				
РрС	PpC	Pleasanton gravelly loam, 2 to 9 percent slopes		
RaA	RaA	Rincon clay loam, 0 to 2 percent slopes		
RaC2	RaC2	Rincon clay loam, 2 to 9 percent slopes, eroded		
Su	Su	Sunnyvale silty clay		
Sv	Sv	Sunnyvale silty clay, drained		
YaA	YaA	Yolo loam, 0 to 2 percent slopes		
YaB	YaB	Yolo loam, 2 to 5 percent slopes		
YeA	YeA	Yolo silty clay loam, 0 to 2 percent slopes		
YeC	YeC	Yolo silty clay loam, 2 to 9 percent slopes		
ZaA	ZaA	Zamora loam, 0 to 2 percent slopes		
ZaC	ZaC	Zamora loam, 2 to 9 percent slopes		
ZbA	ZbA	Zamora clay loam, 0 to 2 percent slopes		
ZbC	ZbC	Zamora clay loam, 2 to 9 percent slopes		

Note: Both the Interim report symbols and the published Eastern Santa Clara symbols are included for information. The older Santa Clara Area symbols may be added at a later date, if desired.

JPR Revised 4/24/80

retyped: 8/2/95

SANTA CLARA COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR FARMLAND OF STATEWIDE IMPORTANCE AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE SANTA CLARA COUNTY (INTERIM REPORT) AND EASTERN SANTA CLARA AREA SOIL SURVEY.

<u>Symbols</u>		<u>Name</u>
Interim Pub. Report Publis (Santa Clara Co.) (E. Sa SOIL SURVEY.	•	
AkC	AkC	Arbuckle loam, deep, 5 to 9 percent slopes
AsD	-	Ayar clay, 9 to 15 percent slopes
AuD2	AuD2	Azule clay loam, 9 to 15 percent slopes, eroded
Ce	Ce	Campbell silty clay, muck substratum
Ck	Ck	Clear Lake clay, saline
DaD	DaD	Diablo clay, 9 to 15 percent slopes
HfC	HfC	Hillgate silt loam, 2 to 9 percent slopes
МсВ	McB	Maxwell clay, 0 to 5 percent slopes
Of	-	Orestimba clay loam
SdA	SdA	San Ysidro loam, 0 to 2 percent slopes
SdB2	SdB2	San Ysidro loam, 2 to 9 percent slopes, eroded
SeA	-	San Ysidro clay, overwash, 0 to 2 percent

slopes

SANTA CLARA COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 2 OF 2

<u>Symbols</u>		<u>Name</u>
Interim Pub. Report (Santa Clara Co.) SOIL SURVEY.	Published Report (E. Santa Clara Area)	
SfA	SfA	San Ysidro loam, acid variant, 0 to 2 percent slopes
SfC	SfC	San Ysidro loam, acid variant, 2 to 9 percent slopes
Wa	Wa	Willows clay
Wb	-	Willows clay, slightly alkali
ZeC3	ZeC3	Zamora and Cropley soils, 2 to 9 percent slopes, severely eroded

JPR Revised 4/24/80

retyped: 8/2/95